Substitutes for form 1449APTO
INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

Use as many shapes as necessary

PE C

Group Art Unit

Sheet 1 of 2

Interior to form 1449APTO

Application Number

O9/687,483

Filing Date

October 13, 2000

First Named Inventor

BRAUN, Andreas, et al.

Group Art Unit

1631

Examiner Name

CLOW, Lori A

Attorney Docket No: SEQ-2033-CP

	TA YHADEN	US PA	ATENT DOCUMENT	
Examiner	USP Document	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages
Initial *	Number		Applicant of cited Document	or Relevant Figures Appear

		FOREIGN PATE	NT DOCUMENTS		
Examiner Initials*	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ¹
				ļ	ļ
		i		<u> </u>	

Examiner Cite No 1			
		BREEN, G., et al., Determining SNP Aliele Frequencies in DNA Pools, BioTechniques, (2000), 464-470, 28(3).	,
		BUETOW, Kenneth H. et al., High-throughput development and characterization of a genomewide collection of gene-based single nucleotide polymorphism markers by chip-based matrix-assisted laser desorption/ionization time-of-flight mass spectrometry, Proc. National Association of Science (2001), 581-584, 98(2) PNAS http://www.pnas.org .	
		DOWNES, Kate, et al., SNP allels frequency estimation in DNA pools and variance components analysis, BioTechniques, (2004), 840-845, 36(5), The Wellcome Trust Sanger Institute.	
		GERMER, Soren, et al., High-Throughput SNP Allele-Frequency Determination in Pooled DNA Samples by Kinetic PCR, Methods, Genome Research, (2000), 258-266, 10, Cold Spring Harbor Laboratory Press.	
		HOOGENDOORN, Bastiaan, et al., Cheap, accurate and rapid allele frequency estimation of single nucleotide polymorphisms by primer extension and DHPLC in DNA pools, Hum Genet (2000) 488-493, 107, Pringer-Verlag.	
	.,.	LAKEN, Steven J. et al., Genotyping by mass spectrometric analysis of short DNA fragments, Research, Nature Biotechnology, (1998), 1352-1356, 16, Nature America Inc. (http://biotech.nature.com).	
		LE HELLARD, Stephanie, et al., SNP genotyping on pooled DNA's: comparison of genotyping technologies and a semi automated method for data storage and analysis, Nucleic Acids Research, (2002) 1-10, 30(15), Oxford University Press.	
		RISH, Neil, et al., The Relative Power of Family-Based and Case-Control Designs for Linkage Disequilibrium Studies of Complex Human Diseases I. DNA Pooling, Genome Research, (1998), 1273-1288, 8, Cold Spring Harbor Laboratory Press.	
4		ROSS, Philip, et al., Quantitative Approach to Single-Nucleotide Polymorphism Analysis Using MALDI-TOF Mass Spectrometry, BioTechniques, (2000) 820-629, 29(3).	
AC		SASAKI, Tomonari, et al., Precise Estimation of Allele Frequencies of Single-Nucleotide Polymorphisms by a Quantitative SSCP Analysis of Pooled DNA, Am. J. Hum, Genet. (2001)	

EXAMINER	Lou' A-Claw	DATE CONSIDERED 7/16/05	
	304. 71 - COM	1.7.3	

PTDISBONATHOUS Approved for use capage (17/31/2006, CNIC) 0051-003 Pages & Tradition Office; U.B. DEPARTMENT OF CONDIENC

Substitute for form 1449APTO	Complete If Known	ediging in terbourg as a common in entransport event of fracting a serial company and present of the company of
INFORMATION DISCLOSURE	Application Number	09/687,483
STATEMENT BY APPLICANTE	Filing Date	October 13, 2000
(Use as many sheets as necessary)	First Named Inventor	BRAUN, Andreas, et al.
MAR 0 2 7005 3	Group Art Unit	1631
MAR E	Examiner Name	CLOW, Lori A
Sheet 2 of 2	Attorney Docket No: S	SEQ-2033-CP

	OTHE	R DOCUMENTS - NON PATENT LITERATURE DOCUMENTS	•
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item— (book, magazine, journal, serial, symposium, catalog, etc.), date, page(e), volume-issue number(s), publisher, city and/or country where published.	1
LAC		214-218, 68, The American Society of Human Genetics.	
He		ZHOU, Guo-Hua, et al., Quantitative detection of single nucleotide polymorphisms for a pooled sample by a bioluminometric assay coupled with modified primer extension reactions (BAMPER), Nucleic Acide Research, (2001) 1-11, 29(19 e93), Oxford University Press.	

EXAMINER Suid Clar DATE CONSIDERED 3/16/05